

ABSTRACT

An elongated flat tool made of lightweight material (10), said tool having openings located at one end (14), said tool window opening is designed for an individual to view different colored dots or symbols that are approximately $\frac{1}{2}$ inch in diameter. (14) These colored dots or symbols are used with companion chart (22) having approximately $\frac{1}{2}$ inch shaded or brightly colored dots or symbols; said colored dots or symbols (30) are staggered throughout the card (22). Said tool (10) is used to scan card squares through opening (14). Said Parkinson's Disease patient will speak a word only when locating a colored dot or symbol (30) through opening (14), using tool (10). This artificial timing helps to coordinate the articulatory system thus improving enunciation of words.